

WELL LOG

COMPANY: Dietler, Olson, Seeligson,
Strain Drilling Co.

LEASE: McEndaffer #1

Elevation: 4819 K. B.

Note: All meas Kelly Bushing

0	85 Sand
85	120 Shale
120	129 Shale
129	1235 Shale
1235	1819 Shale
1819	2125 Shale
2125	2580 Shale
2580	2825 Shale
2825	3195 Shale
3195	3634 Shale
3634	3810 Shale
3810	4000 Shale
4000	4310 Shale
4310	4380 Shale
4380	4687 Shale
4687	4917 Shale
4917	5029 Shale
5029	5184 Shale
5184	5350 Niobrara
5350	5500 Shale
5500	5610 Lime & Shale
5610	5630 Shale
5630	5715 Lime & Shale
5715	5805 Lime & Shale
5805	5900 Shale
5900	5923 Shale
5923	5973 Shale
5973	6029 Shale
6029	6049 Shale
6049	6081 Shale & Sand
6081	6121 D-Sand
6121	6155 Shale & Sand
6155	6180 Shale & Sand
6180	6290 J-Sand
6290	Total Depth

C SE SE Sec. 26
Twp. 12N, Rge. 56W
Well County, Colorado

OIL & GAS
CONSERVATION COMMISSION

COMMENCED: 2-22-55

COMPLETED: 3-9-55

CASING REPORT

8 5/8" Surface casing set @
120' W/100 sacks of cement by
Halliburton Cementing Co.

SCHLUMBER LOG

Schlumber log to total depth.

D.S.T.

6186-6204 Tool open 30 min. Weak
blow 20' & died. Recovered
10' drlg. mud. I.F.P.-0
F.F.P.-0 S.I.P.-0

Cored D-Sand from 6081 to 6112
No shows of oil-tight & wet
Cored J-Sand from 6181 to 6230
12' sandy shale
6' clean oil sand bleeding but
20' sand & shale wet.

TOPS:

Geologists: Robert E. Chancellor

Niobrara	5230	(-411)	D-Sand	6079	(-1260)
Ft. Hays	5534	(-715)	J-Sand	6185	(-1366)
Codell	5600	(-781)	Total Depth	6290	(-1471)

STATE OF COLORADO)SS
COUNTY OF DENVER)

I hereby affirm that the above and foregoing is a true and correct copy
of the McEndaffer #1, located, C SE SE, Sec. 26, Twp. 12N, Rge. 56W, Well
County, Colorado.

CONTRACTOR: Strain Drilling Co.

BY: L. D. Strain

Subscribed and sworn to before me this 9th day of March 1955.
My commission expires September 9, 1958.

Notary Public Pat Kessler